Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	879	(angle or angled) with (bit adj line)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/14 17:43
S2	4	((angle or angled) with (bit adj line)) and ((floating adj gate) with (groove or recess))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/14 17:51
<b>S3</b>	2559	(buried) with (bit adj line)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/14 17:56
S4	390	((buried) with (bit adj line)) and ((bit adj line) with (floating adj gate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/14 17:52
S5	91	(((buried) with (bit adj line)) and ((bit adj line) with (floating adj gate))) and (bit with line with adjacent with floating)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/14 17:53
S6	88	(((buried) with (bit adj line)) and ((bit adj line) with (floating adj gate))) and ((bit adj line) with adjacent with floating)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/14 17:47
S7	31	(((buried) with (bit adj line)) and ((bit adj line) with (floating adj gate))) and ((bit adj line) with buried with adjacent with floating)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/14 17:47
S8	21	((((buried) with (bit adj line)) and ((bit adj line) with (floating adj gate))) and ((bit adj line) with buried with adjacent with floating)) and ONO	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/14 17:47
S9	19	(((((buried) with (bit adj line)) and ((bit adj line) with (floating adj gate))) and ((bit adj line) with buried with adjacent with floating)) and ONO) and (control adj gate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2004/11/14 17:48

S10	6	((((((buried) with (bit adj line)) and ((bit adj line) with (floating adj gate))) and ((bit adj line) with buried with adjacent with floating)) and ONO) and (control adj gate)) and (tunnel adj oxide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/14 17:48
S11	3	((((((((((((((((((((((((((((((((((((((	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/14 17:51
S12	0	((((((((((((((((((((((((((((((((((((((	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/14 17:50
S13	572	((floating adj gate) with (groove or recess))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/14 17:52
S14	20	((buried) with (bit adj line)) and (((floating adj gate) with (groove or recess)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/14 17:52
S15	17	(((buried) with (bit adj line)) and (((floating adj gate) with (groove or recess)))) and ((bit adj line) with (floating adj gate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/14 17:59
S16	1	((((buried) with (bit adj line)) and (((floating adj gate) with (groove or recess)))) and ((bit adj line) with (floating adj gate))) and (bit with line with adjacent with floating)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/14 17:53
S17	0	((buried adj bit adj line) and (buried adj floating adj gate)) and ((buried adj bit adj line) with (buried adj floating adj gate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/14 17:57

S18	4	(buried adj bit adj line) and (buried adj floating adj gate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/14 17:57
S19	17	(((buried) with (bit adj line)) and (((floating adj gate) with (groove or recess)))) and ((bit adj line) with (floating adj gate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/15 07:27
S20	17	(((buried) with (bit adj line)) and (((floating adj gate) with (groove or recess)))) and ((bit adj line) with (floating adj gate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/15 07:27
S21	9	((((buried) with (bit adj line)) and (((floating adj gate) with (groove or recess)))) and ((bit adj line) with (floating adj gate)) ) and ONO	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/15 07:27
S22	2076	257/315.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 05:14
S23	2	"20030141538"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/13 13:47
S24	3	"6143610"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 13:18